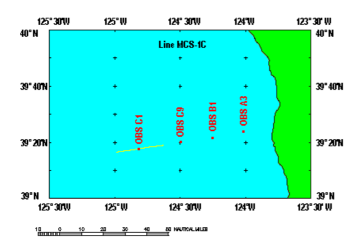


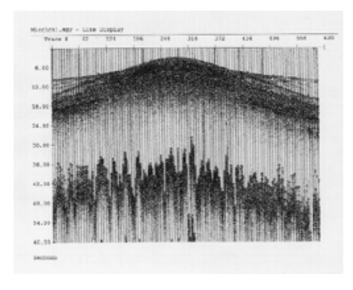


Seismic Images of of the Mendocino Triple Junction Region

Cruise Data for RV WECOMA 9406A for lines MCS1c and MCS7

Line MCS1c



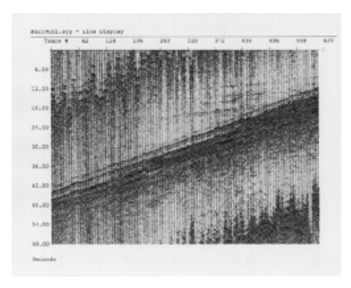


Station # 2

Deployment Position 39 17.8' N
124 49.283' W

Water Depth 2825 meters

Recording Window start: 6/13/94 18:35 UTC
end: 6/13/94 22:27 UTC



Station #4

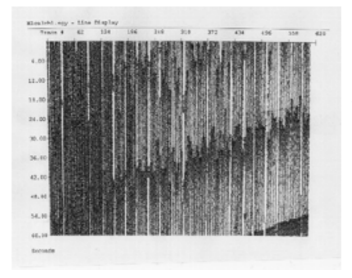
Deployment Position -39 20.2' N 124 30.067' W Water Depth -2350 meters **Recording Window** start: 6/13/94 18:35 UTC end: 6/13/94 22:27 UTC

No data

Station #6

Instrument was lost **Deployment Position -**39 21.59' N 124 15.12' W Water Depth -1223 meters **Recording Window** start: 6/13/94 18:35 UTC

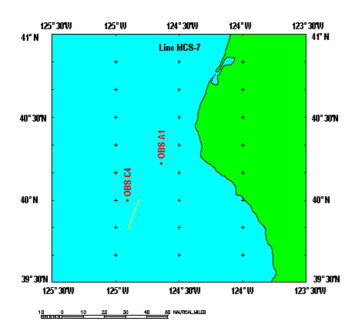
end: 6/13/94 22:27 UTC

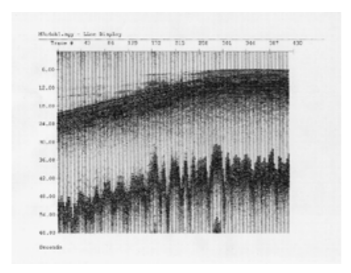


Station #8

Deployment Position -39 23.85' N 124 0.983' W Water Depth -495 meters **Recording Window** start: 6/13/94 18:35 UTC end: 6/13/94 22:27 UTC

Line MCS7





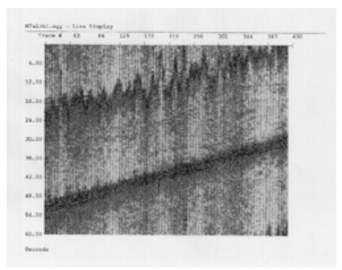
Station # 14

Deployment Position 40 0.033' N
124 54.667' W

Water Depth 1570 meters

Recording Window -

start: 6/15/94 21:35 UTC end: 6/16/94 00:04 UTC



Station #15

Deployment Position 40 13.383' N
124 38.65' W

Water Depth 610 meters

Recording Window start: 6/15/94 21:35 UTC
end: 6/16/94 00:04 UTC